```
<!--StartFragment-->RESULT 1
US-10-472-385A-8
; Sequence 8, Application US/10472385A
; GENERAL INFORMATION
  APPLICANT: Thomas, KRAMPS
  APPLICANT: Konrad, BASLER
  TITLE OF INVENTION: NEW ESSENTIAL DOWNSTREAM COMPONENT OF THE WINGLESS SIGNALLING
  TITLE OF INVENTION: PATHWAY
  FILE REFERENCE: Q82674
  CURRENT APPLICATION NUMBER: US/10/472,385A
  CURRENT FILING DATE: 2004-04-27
  PRIOR APPLICATION NUMBER: PCT/CH02/00063
  PRIOR FILING DATE: 2002-02-01
  PRIOR APPLICATION NUMBER: US 60/277,976
  PRIOR FILING DATE: 2001-03-23
  NUMBER OF SEQ ID NOS: 11
  SOFTWARE: PatentIn version 3.3
; SEQ ID NO 8
  LENGTH: 406
  TYPE: PRT
  ORGANISM: Homo sapiens
US-10-472-385A-8
 Query Match
                     100.0%;
                            Score 2267; DB 6;
                                             Length 406;
 Best Local Similarity
                     100.0%; Pred. No. 5.6e-143;
 Matches 406; Conservative
                           0; Mismatches
                                          0;
                                             Indels
                                                         Gaps
Qу
          1 MAASAPPPPDKLEGGGGPAPPPAPPSTGRKQGKAGLQMKSPEKKRRKSNTQGPAYSHLTE 60
           1 MAASAPPPPDKLEGGGGPAPPPAPPSTGRKQGKAGLQMKSPEKKRRKSNTQGPAYSHLTE 60
Db
         61 FAPPPTPMVDHLVASNPFEDDFGAPKVGVAAPPFLGSPVPFGGFRVQGGMAGQVPPGYST 120
Qу
           Db
         61 FAPPPTPMVDHLVASNPFEDDFGAPKVGVAAPPFLGSPVPFGGFRVQGGMAGQVPPGYST 120
        121 GGGGGPQPLRRQPPPFPPNPMGPAFNMPPQGPGYPPPGNMNFPSQPFNQPLGQNFSPPSG 180
Qy
           121 GGGGGPQPLRRQPPPFPPNPMGPAFNMPPQGPGYPPPGNMNFPSQPFNQPLGQNFSPPSG 180
Db
        181 QMMPGPVGGFGPMISPTMGQPPRAELGPPSLSQRFAQPGAPFGPSPLQRPGQGLPSLPPN 240
Qу
           181 QMMPGPVGGFGPMISPTMGQPPRAELGPPSLSQRFAQPGAPFGPSPLQRPGQGLPSLPPN 240
Db
        241 TSPFPGPDPGFPGPGGEDGKPLNPPASTAFPQEPHSGSPAAAVNGNQPSFPPNSSGRGG 300
Qу
           Db
        241 TSPFPGPDPGFPGPGGEDGKPLNPPASTAFPQEPHSGSPAAAVNGNQPSFPPNSSGRGG 300
        301 GTPDANSLAPPGKAGGGSGPQPPPGLVYPCGACRSEVNDDQDAILCEASCQKWFHRECTG 360
Qу
           301 GTPDANSLAPPGKAGGGSGPQPPPGLVYPCGACRSEVNDDQDAILCEASCOKWFHRECTG 360
Db
        361 MTESAYGLLTTEASAVWACDLCLKTKEIQSVYIREGMGQLVAANDG 406
Qу
           361 MTESAYGLLTTEASAVWACDLCLKTKEIQSVYIREGMGQLVAANDG 406
<!--EndFragment-->
```

```
? ds
Set
    Items Description
S1 10342427 S CANCER OR TUMOR OR TUMOUR OR MALIGNAN? OR CARCINOM?
      225 S HPYGO2 OR HPYGO(1N)2 OR PYGO2 OR PYGO(1N)2 OR PYGOPUS
     13451 S DAUGHTER(2N)LEGLESS OR DOLL
S3
      103 S S1 AND S2
S4
     1633 S S1 AND S3
S5
      43 RD S4 (unique items)
S6
     1345 S S5 NOT PY>=2004
S7
S8 18643597 S DIAGNOS? OR DETECT?
    843003 S S8(2N)S1
S9
      208 S S9 AND S7
S10
S11
      197 RD (unique items)
S12
      2840 S AU=KAO
      24 S AU=POPADIUK
S13
      2863 S S12 OR S13
S14
S15
       1 S S14 AND S2
S16
      158 S S14 AND S1
S17
     13676 S S2 OR S3
S18
       1 S S17 AND S14
S19
       1 S S18 OR S15
```

#### ? show files

# [File 5] Biosis Previews(R) 1926-2007/Sep W4

(c) 2007 The Thomson Corporation. All rights reserved.

# [File 34]

. All rights reserved.

### [File 35] Dissertation Abs Online 1861-2007/Jul

(c) 2007 ProQuest Info&Learning. All rights reserved.

### [File 45] EMCare 2007/Sep W3

(c) 2007 Elsevier B.V. All rights reserved.

## [File 65] Inside Conferences 1993-2007/Sep 26

(c) 2007 BLDSC all rts. reserv. All rights reserved.

## [File 71] ELSEVIER BIOBASE 1994-2007/Aug W4

(c) 2007 Elsevier B.V. All rights reserved.

## [File 73] **EMBASE** 1974-2007/Sep 27

(c) 2007 Elsevier B.V. All rights reserved.

### [File 91] MANTIS(TM) 1880-2007/Apr

2001 (c) Action Potential. All rights reserved.

## [File 98] General Sci Abs 1984-2007/Sep

(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] Pascal 1973-2007/Sep W3

(c) 2007 INIST/CNRS. All rights reserved.

## [File 149] TGG Health&Wellness DB(SM) 1976-2007/Sep W3

(c) 2007 The Gale Group. All rights reserved.

### [File 155] MEDLINE(R) 1950-2007/Sep 24

(c) format only 2007 Dialog. All rights reserved.

## [File 156] ToxFile 1965-2007/Sep W3

(c) format only 2007 Dialog. All rights reserved.

\*File 156: ToxFile has been reloaded. Accession numbers . have changed.

## [File 159] Cancerlit 1975-2002/Oct

(c) format only 2002 Dialog. All rights reserved.

\*File 159: Cancerlit is no longer updating. Please see HELP NEWS159.

### [File 162] Global Health 1983-2007/Jul

(c) 2007 CAB International. All rights reserved.

### [File 164] Allied & Complementary Medicine 1984-2007/Sep

(c) 2007 BLHCIS. All rights reserved.

### [File 172] **EMBASE** Alert 2007/Sep 19

(c) 2007 Elsevier B.V. All rights reserved.

## [File 369] New Scientist 1994-2007/Aug W2

(c) 2007 Reed Business Information Ltd. All rights reserved.

### [File 399] CA SEARCH(R) 1967-2007/UD=14714

(c) 2007 American Chemical Society. All rights reserved.

\*File 399: Use is subject to the terms of your user/customer agreement. IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.

### [File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

# [File 444] New England Journal of Med. 1985-2007/Aug W3

(c) 2007 Mass. Med. Soc. All rights reserved.

## [File 467] ExtraMED(tm) 2000/Dec

(c) 2001 Informania Ltd. All rights reserved.

#### [File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

## [File 357] Derwent Biotech Res. 1982-2007/Sep W1

(c) 2007 The Thomson Corp. All rights reserved.

### [File 342] Derwent Patents Citation Indx 1978-07/200757

(c)2007 The Thomson Corp. All rights reserved.

[File 347] **JAPIO** Dec 1976-2007/Mar(Updated 070809)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 654] US PAT.FULL. 1976-2007/SEP 25

(c) Format only 2007 Dialog. All rights reserved.

\*File 654: IPCR/8 classification codes now searchable in 2006 records. For information about IC= index changes, see HELP NEWSIPCR.